Subject and Author Index

ASM News, Volume 51, 1985

Abbott Laboratories Award in the Rapid Diagnosis of Human Disease award winner, 185

Abstracts why rejected, 479

Acetobacter xvlinum produces pure bacterial cellulose, 455 Acquired immunodeficiency syndrome blood tests approved, 220, 269

new blood test for AIDS virus antibodies, 520, 560 reclassification of risk groups, 269

viral agent identified, 220 Actinobacillus actinomycetemcomitans in periodontal disease, 564

Adult literacy activities, 146 African sleeping sickness, 118

see Acquired immunodeficiency syndrome Alaska Branch

report, 150 Allegheny Branch report, 36

Alternative reimbursement methods impact on laboratory practice, 20 American Academy of Microbiology

Annual Meeting activities, 32, 89 BOG meeting minutes, 90, 485 BOG nominations, 588 booth volunteers for branch meetings, 637 booth volunteers for ICAAC, 487

CPEP training essentials revision proposed, 351

dues, 239 new fellows, 33, 197, 239 new BOG members, 197

American Board of Medical Laboratory Immunology

Folds new chairman, 423 new diplomates, 423

American Board of Medical Microbiology new diplomates, 239 new exam policy, 238

Pollock new chairman, 238 recertification, 197, 239

American Type Culture Collection services to microbiologists, 575

Animal Resource Project Grants (NIH), 19

Animal Welfare Act, 19 Annual Meeting, 1985 AAM events, 32, 89 additional information, 22 BOC agenda items, 35 BOC meeting minutes, 240 documentation of CE credits, 85 session audiotapes, 146, 195, 237 tours and sightseeing, 23 virology seminars featured, 28

workshop audiotapes, 196, 237

workshop supporters, 347 Annual Meeting, 1986

session suggestions sought, 292 welcome, 577

workshop descriptions, 480 workshop schedules, 532 Antihiotics

new 4-quinolone compounds, 614

Antibiotic resistance congressional hearings, 126 Antibiotics in animal feeds, 126

Antigenic variation in African trypanosomes, 118 in N. gonorrhoeae, 378

Antimicrobial Agents and Chemotherapy annual report, 231

Schmidt retires, 418 Archives, ASM

Center for the History of Microbiology established, 415

Arizona Branch report, 357

Asilomar Conference 10th anniversary commemorative, 225

ASM Foundation

capital campaign report, 16 ASM News

as source for history of microbiology, 2 Autoimmune disease immunotoxin therapy, 569

Automation and DRGs, 268

Awards (ASM) Abbott Laboratories Award, 185, 228, 341 Becton Dickinson Award in Clinical Microbiology, 71, 227, 340

Behring Diagnostics Award, 184, 229, 341 Carski Foundation Distinguished Teaching Award, 71, 227, 340

Congressional Science Fellowships, 18 Eli Lilly and Company Research Award, 70, 227, 340

Fisher Scientific Company Award for Applied and Environmental Microbiology, 72, 228, 341

Graduate Student Travel Awards, 530 Hoechst-Roussel, 124, 468

honorary membership nominations, 339 Predoctoral Minority Fellowships, 14, 575 President's Fellowships, 186 Sarber Fellowships, 419

USFCC J. Roger Porter Award, 73, 228, 341

Wellcome Visiting Professorships in Microbiology, 15, 529 Young Investigator Awards, 123, 419

Awards (non-ASM) AAAS Award for Scientific Freedom and Responsibility, 468

Alan T. Waterman Award, 531, 575

Animal Resource Project Grants (DRR, NIH), 19

Bergey Award, 199 Erwin Neter Award, 491

Harold Macy Food Science and Technology Award, 240

Harvey W. Wiley Award, 34

Heiser Program for Research in Leprosy,

International Organization for Mycoplasmology Presidential Award, 34 James M. Sherman Graduate Student

Award, 488 Keenly Microbiology Award, 240 Kimble Methodology Award, 93, 196 Lucille K. Georg Award, 488

NFID Postdoctoral Fellowships, 32 NFID Young Investigator Matching Grants, 32

Nobel Foundation Research Recognition Award, 356

Offeramus Medal, 295 Philip Hauge Abelson Prize, 468 Steacie Prize, 149

U.S. Commerce Dept. Gold Medal, 355 U.S. Pharmacopeia Fellowships, 32 Axial illumination, colony photography, 62

Baccalaureate clinical microbiologists proposed minimal competencies, 142

Baccalaureate programs in microbiology core curriculum approved, 286 Bacillus thuringiensis toxins

insect resistance to, 452 use in new insecticides, 326 Bacterial longevity in salt-free medium (letters), 1, 61, 169, 261

Bacteriophage A one-strain in vitro DNA packaging sys-

tem, 386 Baldwin, Ira L., 425

Behring Diagnostics Award in Diagnostic Virology-Rickettsiology award winner, 184

Bergey Award, 199

Beta-lactamase

countermeasure approved, 326 Bibel, Debra Jan, "William Bulloch's Pioneer Women of Microbiology," 328

Biotechnology ban on NIH approval of deliberate-release experiments lifted, 194

Cetus quits Stanford patent agreement,

continuing support for research and training, 380

farm animal vaccines, 325 field test of engineered organisms approved, 619

ASM News

workshops, 85

Subject and Author Index

ASM News, Volume 51, 1985

Abbott Laboratories Award in the Rapid Diagnosis of Human Disease award winner, 185

Abstracts why rejected, 479

Acetobacter xvlinum produces pure bacterial cellulose, 455 Acquired immunodeficiency syndrome blood tests approved, 220, 269

new blood test for AIDS virus antibodies, 520, 560 reclassification of risk groups, 269

viral agent identified, 220 Actinobacillus actinomycetemcomitans in periodontal disease, 564

Adult literacy activities, 146 African sleeping sickness, 118

see Acquired immunodeficiency syndrome Alaska Branch

report, 150 Allegheny Branch report, 36

Alternative reimbursement methods impact on laboratory practice, 20 American Academy of Microbiology

Annual Meeting activities, 32, 89 BOG meeting minutes, 90, 485 BOG nominations, 588 booth volunteers for branch meetings, 637 booth volunteers for ICAAC, 487

CPEP training essentials revision proposed, 351

dues, 239 new fellows, 33, 197, 239 new BOG members, 197

American Board of Medical Laboratory Immunology

Folds new chairman, 423 new diplomates, 423

American Board of Medical Microbiology new diplomates, 239 new exam policy, 238

Pollock new chairman, 238 recertification, 197, 239

American Type Culture Collection services to microbiologists, 575

Animal Resource Project Grants (NIH), 19

Animal Welfare Act, 19 Annual Meeting, 1985 AAM events, 32, 89 additional information, 22 BOC agenda items, 35 BOC meeting minutes, 240 documentation of CE credits, 85 session audiotapes, 146, 195, 237 tours and sightseeing, 23 virology seminars featured, 28

workshop audiotapes, 196, 237

workshop supporters, 347 Annual Meeting, 1986

session suggestions sought, 292 welcome, 577

workshop descriptions, 480 workshop schedules, 532 Antihiotics

new 4-quinolone compounds, 614

Antibiotic resistance congressional hearings, 126 Antibiotics in animal feeds, 126

Antigenic variation in African trypanosomes, 118 in N. gonorrhoeae, 378

Antimicrobial Agents and Chemotherapy annual report, 231

Schmidt retires, 418 Archives, ASM

Center for the History of Microbiology established, 415

Arizona Branch report, 357

Asilomar Conference 10th anniversary commemorative, 225

ASM Foundation

capital campaign report, 16 ASM News

as source for history of microbiology, 2 Autoimmune disease immunotoxin therapy, 569

Automation and DRGs, 268

Awards (ASM) Abbott Laboratories Award, 185, 228, 341 Becton Dickinson Award in Clinical Microbiology, 71, 227, 340

Behring Diagnostics Award, 184, 229, 341 Carski Foundation Distinguished Teaching Award, 71, 227, 340

Congressional Science Fellowships, 18 Eli Lilly and Company Research Award, 70, 227, 340

Fisher Scientific Company Award for Applied and Environmental Microbiology, 72, 228, 341

Graduate Student Travel Awards, 530 Hoechst-Roussel, 124, 468

honorary membership nominations, 339 Predoctoral Minority Fellowships, 14, 575 President's Fellowships, 186 Sarber Fellowships, 419

USFCC J. Roger Porter Award, 73, 228, 341

Wellcome Visiting Professorships in Microbiology, 15, 529 Young Investigator Awards, 123, 419

Awards (non-ASM) AAAS Award for Scientific Freedom and Responsibility, 468

Alan T. Waterman Award, 531, 575

Animal Resource Project Grants (DRR, NIH), 19

Bergey Award, 199 Erwin Neter Award, 491

Harold Macy Food Science and Technology Award, 240

Harvey W. Wiley Award, 34

Heiser Program for Research in Leprosy,

International Organization for Mycoplasmology Presidential Award, 34 James M. Sherman Graduate Student

Award, 488 Keenly Microbiology Award, 240 Kimble Methodology Award, 93, 196 Lucille K. Georg Award, 488

NFID Postdoctoral Fellowships, 32 NFID Young Investigator Matching Grants, 32

Nobel Foundation Research Recognition Award, 356

Offeramus Medal, 295 Philip Hauge Abelson Prize, 468 Steacie Prize, 149

U.S. Commerce Dept. Gold Medal, 355 U.S. Pharmacopeia Fellowships, 32 Axial illumination, colony photography, 62

Baccalaureate clinical microbiologists proposed minimal competencies, 142

Baccalaureate programs in microbiology core curriculum approved, 286 Bacillus thuringiensis toxins

insect resistance to, 452 use in new insecticides, 326 Bacterial longevity in salt-free medium (letters), 1, 61, 169, 261

Bacteriophage A one-strain in vitro DNA packaging sys-

tem, 386 Baldwin, Ira L., 425

Behring Diagnostics Award in Diagnostic Virology-Rickettsiology award winner, 184

Bergey Award, 199

Beta-lactamase

countermeasure approved, 326 Bibel, Debra Jan, "William Bulloch's Pioneer Women of Microbiology," 328

Biotechnology ban on NIH approval of deliberate-release experiments lifted, 194

Cetus quits Stanford patent agreement,

continuing support for research and training, 380

farm animal vaccines, 325 field test of engineered organisms approved, 619

ASM News

workshops, 85

new insecticides, 326
new review process proposed, 125
NIH oversight of field tests upheld, 224
patent and licensing problems, 560
proposed regulation, ASM's comments,
281
protein engineering, 566
TDNA version of human growth hormon

rDNA version of human growth hormone approved, 616 regulation, 18, 80, 194, 224, 281, 322

rennin from microbes, 560 report on GMBIM '84, 135 Searle jilts Genex, faces suit, 559

Stanford licensing agreement and NIH rDNA guidelines, 455 survey of attitudes toward, 561 U.S. Army aerosol testing facility blocker

U.S. Army aerosol testing facility blocked, 379 USDA research, 219

university-industry partnerships, 264 vaccine development, 219, 272, 325 Biotechnology Science Board proposed, 125 Black History Month

profile of Jessie I. Price, 80 Blood supplies new test for AIDS virus antibodies, 520, 560

Blood tests for AIDS virus approved, 220, 269

Board of Education and Training Committee on Educational Materials, 289 Committee on Undergraduate and Graduate Education, 142, 286 meeting minutes, 86, 348 traveling workshops, 144

Board of Governors (AAM) comments on pasteurization of raw milk,

meeting minutes, 90, 485 new members, 197

nominations, 588 Borna disease virus

implicated in psychiatric disorders, 321

Branch Organization Committee call for agenda items, 35 meeting minutes, 240

Branches, ASM
Alaska, 150
Allegheny, 36
Arizona, 358
awards, 36
BOC agenda items, 35
BOC meeting minutes,

BOC meeting minutes, 240 Central New York, 36 Connecticut Valley, 36, 357

ECEP approval required for CE credits, 35, 241

Eastern New York, 36, 638 Eastern Pennsylvania, 94, 150, 358, 490

Hawaii, 96 history, 277 Illinois, 36 Intermountain, 94

Kentucky-Tennessee, 200

lecture guidelines and procedures, 296 Michigan, 592

Missouri, 638 New Jersey, 242 New York City, 35, 36, 637

Northeast, 36 Northern California, 94

Northwest, 491 Ohio, 200

officers 1985-86, 491

South Carolina, 94 Washington, D.C., 36 Western New York, 491 Virginia, 150

Bremner, John McColl, 34 Bruce, Lady Mary, 328

Buck, Gregory A., and Harvey Eisen, "Regulation of the Genes Encoding Variable Surface Antigens in African Trypanosomes," 118

Building fund, ASM, 16

C. B. van Niel Memorial Fund, 424 Canadian Society of Microbiologists joint symposium with ASM, 285, 477 Cancer

cancer
chemotherapy with immunotoxins, 569
Candida albicans

Candida albicans
haploids isolated, 223
Capital campaign, ASM, 16
Cattani, Giuseppina, 328
"Cell Culture Techniques," 170
Cellulose, bacterial
produced by A. xylinum, 455

Center for the History of Microbiology, 415 Central New York Branch

James M. Sherman Graduate Student Award, 488

report, 36 Chemotherapy

selective, with immunotoxins, 569
Chlamydia trachomatis

new rapid detection methods, 221 Cholesterol

and LDL, 613
Citations, ancient (letters), 317, 445
Citrus tree infestation (*X. campestris*), 271
Classification of microorganisms
phylogenetic relationships, 4

Clinical laboratories automation, 268

computer program for cost-effective drug regimens, 614

cost containment and DRGs, 268 DRG lab test guidelines from CAP, 617 Clinical microbiology

proposed minimal competencies at baccalaureate level, 142

teaching aids, 287 Clinical Microbiology Division (C) meeting minutes, 592

Clinical microbiology testing future bright in U.S. and Europe, 456 Code of Ethics, ASM, 334, 626

College of American Pathologists request for deemed status as accrediting agency, 81

workload recording system (letters), 117 Colleges and Universities Granting Degrees in Microbiology (addenda), 147

Colony photography, 62 Colwell, Rita R., 72

Committee on Educational Materials (BET) AV program proposals sought, 289, 531 Committee on Endangered Collections, 117 Committee on Ethical Practices, 335 Committee on Laboratory Practices (PSAB)

comments on pasteurization of raw milk, 82

report on alternative reimbursement methods, 20

Committee on Postdoctoral Educational Programs (AAM) training essentials revision proposed, 351 Residencies in Medical and Public Health Laboratory Microbiology, 352

Committee on Undergraduate and Graduate Education (BET)

core curriculum for baccalaureate programs in microbiology, 286 proposed minimal competencies and pro-

grammatic approval process in clinical microbiology, 142 Computer-assisted learning

to improve science education, 610 Conferences, ASM

Biotechnology (1st Annual), 479, 578 Genetics and Molecular Biology of Industrial Microorganisms 1984 (report), 135

Molecular Aspects of Protein Secretion and Membrane Assembly, 29 organizing a conference, 235 Streptococcal Genetics, 479, 585 Virus Attachment and Entry into Cells, 84

Congress, U.S.

role in forming science policy and funding research, 446, 457 Congressional Science Fellow (ASM)

Congressional Science Fellow (ASM) Eileen Lee chosen for 1985–86, 472 report from the Hill, 18 Connecticut Valley Branch

report, 36, 357 Constitution and Bylaws, ASM, 407 election bylaw amendments, 337

Continuing education how to get involved, 86

Core curriculum for baccalaureate programs in microbiology, 286 Cost containment

and laboratory practice, 268 implications for laboratory pr

implications for laboratory practice, 20, 81 Council Policy Committee

meeting minutes, 73, 399 new members, 280 Council, ASM

meeting minutes, 399 Crasner, Josh (Keenly Award winner), 240 Cross-Disciplinary Symposium on Engi-

ross-biscipinary symposium on Engineered Organisms in the Environment: Scientific Issues preliminary program, 133

report of proceedings, 382 Culture collections

ATCC services, 575 Committee on Endangered Collections, 117

Cyanobacteria novel swimming form, 615

De Ley, Jozef (Bergey Award winner), 199 Deceased members Aiken, Mary E., 149 Bradford, William L., 149 Brewer, Carl R., 94 Brown, Russel W., 592

Brewer, Carl K., 94
Brown, Russel W., 592
Carson, S. F., 592
Czekalowski, Jaroslaw W., 149
Dalrymple, Collingwood, 199
Emery, Arthur J., Jr., 592
Fanale, Louisa Partington, 94
Feldman, Harry A., 296
Frobisher, Martin, Jr., 354
Heinemann, Bernard, 94
Iralu, Vichazelhu, 199
Koditschek, Leah K., 94
Lepow, Irwin H., 35

Mackel, Donald C., 488
Marshall, Max S., 240
Polevitsky Zworkin, Katherine A., 296
Pomales-Lebron, Americo, 295
Rubin, Sally Jo, 591
Shepard, Charles C., 296
Singh, Akhand Pratap, 488
Stein, Caroline R., 357
Taylor, Max Ezra, 637
Tilden, Evelyn Butler, 537
Weis, Dale S., 149
Zworkin, Katherine A. Polevitsky, 296
Deficit Reduction Act, 81

Deliberate-release experiments ban lifted on NIH approval of, 194 EPA approves first field test, 619 Diagnosis-related groups

and lab costs, 268
CAP guidelines for lab test classification,
617
Diagnostic Immunology Division

meeting minutes, 495
"Direct Congressional Funding of Research
Facilities: Pro and Con" (Forum), 446
Disinfectants

for Legionella spp., 460 Division of Research Resources (NIH) Animal Resource Project Grants, 19

Divisions, ASM
Clinical Microbiology (C), 592
Diagnostic Immunology, 495
history, 277
Immunology, report, 298
Morphology and Ultrastructure (J), 538
Mycoplasmology (G), 638
1985 election results, 13, 83
1986 nominees, 528
Nosocomial Infections (L), 593
officers and representatives 1985–86, 299

Pathogenesis of Bacterial, Mycotic and

Protozoal Infections (B), 593 Drugs, generic Reagan administration pushes, 562

Eastern New York Branch report, 36 50th anniversary celebration, 638 Eastern Pennsylvania Branch call for abstracts, 358 report, 490 Stuart Mudd Memorial Lecture, 94, 150

Ecology genetically engineered organisms in the environment (symposium report), 382 Edelstein, Paul H., "Environmental Aspects of Legionella," 460

Education, international LAPP programs, 292, 485 library donations for Indonesia, 609 Education, U.S.

continuing problems in science education, 621 core curriculum for baccalaureate pro-

grams in microbiology, 286 degree-granting institutions list available, 197

Foreign Student Advisory Service, 197 improving programs in science and engineering, 610

ISEF awards, 483 midcareer microbiologists, 624 NSTA develops COMETS, 196 National Forum for School Science, 348 science fair awards, 629 Educational materials
Annual Meeting audiotapes, 237
Annual Meeting session audiotapes,
195

Annual Meeting workshop audiotapes, 196 ASM career booklet revised, 588

ASM slide sales discontinued, 421 audiovisual modules, 31 AV program proposals sought, 289, 531 clinical microbiology teaching aids, 287 COMETS (NSTA), 196 EleSec articles, 32 Listen, Look, and Learn series, 287

Listen, Look, and Learn series, 287 NLM film loans discontinued, 484 Eklund, Melvin W. (Gold Medal winner), 355

Elections, ASM bylaw amendments, 337 nominees, 1986, 337, 528 results, 13, 83 Employment

outlook for microbiologists 1985, 335 Endowment, ASM, 16 Enterobacter agglomerans

symbiosis with termites through N₂ fixation, 324
"Fravironmental Insult and Recovery of

"Environmental Insult and Recovery of Stressed Systems" (ASM-CSM Joint Symposium), 285, 477 Environmental Protection Agency

approves deliberate-release experiment, 619 FY 1986 R&D funding, 189

microbial pesticides, interim policy, 20 regulation of biotechnology products, 80 Erwin Neter Award (Western NY Branch),

491 Esselmann, Marie Teresa Demmer (Offeramus Medal winner), 295

Ethics
ASM code, 334, 626
ethical review process, 334
scientific reviewers (letter), 557
use of animals in research, 375

"Ethics of Animal Research: Philosophy and Practice" (Forum), 375

Evaluation of Continuing Education Program
branch accreditation, 35, 241

Evolution phylogenetic tree, 4

Febrile agglutination tests, 616 Fellows, AAM new, 239

Field testing of genetically engineered organisms

ban on NIH approval of lifted, 194 EPA approves first test, 619 EPA interim policy, 20 environmental assessment, 344 NIH regulatory authority upheld, 224 RAC jurisdiction, 322

Food and Drug Administration plan to streamline FDA functions, 523 revised rules for IND status, 523 regulation of biotechnology products, 80 standards for raw milk and raw milk products, 82

Food safety better standards urged for the Americas, 522 FSIS operations reviewed, 454 pasteurization of raw milk and raw milk products, 82 Food Safety and Inspection Service (USDA)

Food Safety and Inspection Service (USI operations reviewed by NRC, 454 Foundation for Microbiology

lecture guidelines and procedures, 296 lecture nominees sought, 35 lecturers 1985–86, 489

Foundation on Economic Trends, 194 Fox, Jeffrey L.

"Anticipating Deliberate Release: A Growing Intellectual Industry," 619 "Appeals Court's Mixed Decision on the Deliberate-Release Issue," 224

"The Dilapidated Research Infrastructure: Desperately Seeking Solvency," 457 "Eradicating Venereal Disease in China: A Public Health Lesson," 525

"Fixed Up in Philadelphia: Genetic Engineers Meet with Ecologists," 382
"Protein Engineering: Biotechnology's
New Wave," 566

"Vaccine Programs: Poised for Progress," 272 Frankland, Grace Coleridge, 328 Frobisher. Martin. Jr.

Frankland, Grace Colleringe, 328 Frobisher, Martin, Jr. in Athens, Ga. (letter), 515 obituary, 354 Fungi, filamentous engineered to secrete rennin, 560

Galan, Jorge (Sherman Graduate Student Award), 488

General Membership Meeting minutes, 404 Generic drugs

Reagan administration pushes, 562 Gene therapy

latent virus vector, 615 Genetic engineering

B. thuringiensis gene-based insecticides, 326

court rules NIH not compelled to regulate private firms, 455 deliberate release approved, 619

environmental issues (symposium report),

field-testing engineered organisms, policy, 20 for military purposes, oversight of, 322

for military purposes, oversight of, 322 for nitrogen fixation, 324 herpesvirus saimiri as gene vector, 615

human gene therapy protocols approved, 558 NIH approval of deliberate-release experiments, ban lifted, 194

NIH oversight of field tests upheld, 224 product regulation, 80 rDNA version of human growth hormon

rDNA version of human growth hormone approved, 616 regulation, 382, 558 rennin from microbes, 560 report on GMBIM '84, 135

report on GMBIM '84, 135 Stanford patent agreement, 270, 560 with bacteriophage λ, 386

with bacteriophage λ , 386 Gram stain machine (letters), 262, 445, 609 Gram-negative bacteria, stain for capsules (letter), 60

Groundwater pollution data base (letters), 317, 445

Haemophilus influenzae new vaccine approved, 275 Halvorson, Harlan O., "Ethics of Animal Research: Philosophy and Practice" (Forum), 375 Hawaii Branch report, 297

Hayflick, Jeonard (Noble Foundation Research Award winner), 34, 356

Herpes simplex virus subunit-based vaccine development, 221 topical treatment for herpes victims, 221

Herpesvirus saimiri as vector for mammalian genes, 615

Hesse, Fannie, 328 History of microbiology

Center for the History of Microbiology established at UMBC, 415

pioneer women, 328 review journals as sources, 2 Shorb, Mary (letter), 516

Hoechst-Roussel Award, 124, 468 nominations, 186

Holdeman, Lillian V., 71 Holt, John G., 73

Honorary members candidates, 15, 79 new honorary members, 14

1986 nominees, 529 nominations sought, 280, 339

Hospital management computerized cost-effective drug regimens, 614

Housewright, Riley D., 33 Howe, Martha M., 70

Hsiung, G. D., "Clinical Virology: Past, Present, and Future Perspectives," 301

Human T-lymphotropic virus type III, 220, 269

Hypercholesterolemia and LDL receptor abnormalities, 613

ICAAC, 1985

continuing education credit verification,

Hoechst-Roussel Award winner, 468 lecture by Nobel Laureate Goldstein, 613 NFID golf tournament, 419 volunteers for AAM booth, 423 workshops, 289, 346, 420

Identification of microorganisms by differential light-scattering, 521

Illinois Branch Pasteur Award, 36

Illumination techniques for colony photography, 62

Immunotoxins genetically engineered, 559 selective chemotherapy, 569

Infection and Immunity annual report, 230

Insecticides

B. thuringiensis toxins, 326, 452

Institute of Medicine report on vaccine development, 272

study of NIH structure, 17 Institute of Medicine (NAS) Vaccine Supply and Innovation" (report),

272, 522 Interagency Working Group on Biotechnolo-

gy, 125 Interferon

patent dispute settled, 323 International Federation for Infection Con-

International Journal of Systematic Bacteriology reprints available, 531 International Science and Engineering Fair

1985 ASM award winners, 421 requests for awards, 483

Journal of Bacteriology annual report, 344

change in scope to include bacteriophage papers, 476

Journal of Clinical Microbiology annual report, 233

Karl F. Meyer Lecture (1st annual), 93 Keenly Award, 240

Kentucky-Tennessee Branch report, 200

Kimble Methodology Award, 93, 196, 637 Krolick, Keith A., "Immunotoxins: Current Strategies for Selective Chemotherapy,"

Laboratory animals
Animal Resource Project Grants (DRR, NIH), 19

APHIS budget, 343 research ethics, 375 revised policy issued, 324

Lateral illumination, colony photography,

Latin American Professorship Program 1985 courses sponsored, 292, 485

Lecturers, Foundation for Microbiology guidelines and procedures, 296 lecturers, 489

Lee, Eileen (1985-86 Congressional Science Fellow), 472

Legionella spp. environmental aspects, 460

Legionnaires disease environmental aspects of Legionella, 460 outbreak in Stafford, England, 462 outbreak in Michigan, 463

Letters

Abramson, Jerry, 59, 516 Baker, Katherine H., 443 Bridson, E. Y., 317 Burr, Rebecca, 515 Calhoun, David H., 1 Cash, Howard A., 2 Craighead, John E., 557 Cullimore, D. Roy, 262 Daniels, Lacy, 60, 609

Dobbs, Fred C., 443 Doyle, Jack D., N. A. Sinclair, Brock Tunnicliff, and Stanley K. Brickler, 444 Draper, Philip, 59

English, Virginia C., and Albert T. McManus, 1

Fung, Daniel Y. C., 609 Ghosh, H. K., 117

Gottesman, Max, and Charles Yanofsky,

Graham, M. D., and R. D. Evans, 60 Hansen, Jeffrey B., 2

Hariharan, H., 445 Kashket, Eva R., 516 Keya, Abbé F., 516 Liu, Pinghui V., 445

Morello, Josephine A., 169 Murray, R. G. E., 261 Palleroni, Norberto J., 2, 169

Paque, Ronald E., 609 Payne, W. J., 515 Pollock, Helen M., 117

Poupard, James A., and Susan Farzanfar,

Scribner, Ron, 61 Shapiro, James A., 557 Silver, Warren S., 516 Smith, James R. E., 317 Smith, Stuart, 445

Thomas, Sean, Nancy Hamlet, and Jacob Weiner, 515

Trevors, J. T., 262 Ziprin, Richard L., 262 Light scattering

for identifying microorganisms, 521 Lignin degradation

by P. chrysosporium, 453

Litsky, Warren (Kimble Award winner), 93 Log data, comparisons (letters), 262, 443,

Logarithmic transformations (letters), 262, 443, 515

Low-density lipoprotein genetic LDL receptor abnormalities, 613

Macy Award, 240 Magnesium ions

and toxin production in S. aureus, 379

Maryland Branch search for former branch presidents (letter), 516

McGarrity, Gerard J., Judi Sarama, and Veronica Vanaman, "Cell Culture Techniques," 170

Meat inspection NRC reviews FSIS operations, 454 Medicare/Medicaid

prospective payment, effect on laboratory practice, 20

Melnick, Joseph L., 34 Metal sensitivity and resistance of bacteria (letter), 262

Metastasislike invasion process in S. aureus, 452 Meyer Lecture (1st annual), 93

Michigan Branch report, 592 Microbial pesticides

field testing, EPA interim policy, 20

Microbiological Reviews annual report, 195

as source for history of microbiology, 2 Microbiology departments

relationship to medical schools, 318 Microbiology programs, UNESCO

ASM resolution on, 235 Missouri Branch report, 638

Molecular and Cellular Biology annual report, 138

Steitz new editor, 531 Molecular phylogeny, 4

Moore, Harold B., and Celia L. Marshak, "Professional Education for the Midcareer Microbiologist," 624

Moratorium on strain exchange with USSR (letter), 261

Morphology and Ultrastructure Division (J) members needed, 538

Motility, bacterial swimming cyanobacteria, 615

Mycoplasma infection of cell cultures, 170 Mycoplasmology Division (G) meeting minutes, 638

Nathalie J. Schmidt, 184 National Environmental Policy Act, 379 National Forum for School Science, 348

National Institute of Allergy and Infectious Diseases

Fauci new director, 18 National Institutes of Health

approval of deliberate-release experiments, 194, 224

coalition proposes FY 1986 increases, 282 Congress passes key bills, 617 continuing support for research and train-

ing in biotechnology, 380 DRR Animal Resource Project Grants, 19

FY 1986 R&D funding, 189 Fauci new director of NIAID, 18 IOM study of structure, 17

1985 research budget compromise, 523 reauthorization bill, 17, 617

research grants, 86 revised PHS policy on laboratory animals, 324

National Registry of Microbiologists Annual Meeting activities, 89 CB fall meeting, 635

chairman's report on alternative reimbursement methods, 20

Daniel Pope elected to CB, 487 dues, 198 exam changes, 146, 198

exam development, 487 "lost" registrants, 198 new registrants, 148, 487 nominations for CB vacancies, 148, 635

patches and pins, 148 proctor network volunteers needed, 537

SM-FDS applications, 89 specialist exam task lists, 535 work experience requirement, 89, 294

National Research Council (NAS) reviews FSIS operations, 454 National Science Foundation

FY 1986 R&D funding, 189 National Science Teachers Association

educational materials developed, 196 National Scientific Coalition to End Peer Review (letter), 609

Neisseria gonorrhoeae genetic variability, 378

New Jersey Branch report, 242

New York City Branch graduate scholarships, 35, 36 scholarships awarded, 637

Nitrogen-fixing bacteria E. agglomerans and termites, 324 Noble Foundation Research Recognition

Award, 356 Northeast Branch

report, 36 Northern California Branch

report, 297 Northwest Branch report, 491

Nosocomial Infections Division (L) meeting minutes, 593

Offeramus Medal, 295 Officers, ASM 1985 election results, 13 nominees, 1986, 337 Ohio Branch

report, 200 Olson, Joseph C. (Macy Award winner), 240 Omura, Satoshi (Hoechst-Roussel Award winner), 468

Organization, ASM

errata, 530 1985-86, 392 update 1984-85, 339

Pace, Norman R., David A. Stahl, David J. Lane, and Gary J. Olsen, "Analyzing Natural Microbial Populations by rRNA Sequences," 4

Pan American Development Foundation bibliographical donations sought, 169 "Partnership Between University and Indus-

try in Biotechnology," (Forum), 264 Pasteurization

raw milk and raw milk products, 82 Patents

Hybritech, 560 new drugs, 562 Pubic Health Service, 560

Stanford licensing agreement, 520, 560,

University Patents, Inc., 560 Pathogenesis of Bacterial, Mycotic, and Protozoal Infections Division (B) meeting minutes, 593

Peer review

and federal funding policies, 446, 457 committee to end peer review (letter), 609

Periodontal disease

possible genetic or autoimmune basis, 564 Phanerochaete chrysosporium degrades pollutants, 453

lignin degradation, 453 Photographing bacterial colonies, 62

Phylogeny, molecular, 4 Placement Committee, ASM

employment outlook 1985, 335 Placement Service, ASM

services to employers, 604, 650 Plate count data and log values (letters), 262, 443, 515

Poliovirus

three-dimensional resolution, 563 Pollutants, organic

degradation by P. chrysosporium, 453 Pomales-Lebron, Americo (obituary), 295 Postdoctoral training

revison of CPEP essentials proposed, 351 Residencies in Medical and Public Health Laboratory Microbiology, 352

President's Fellowships (ASM) nominations, 186 Price, Jessie I., 80

Prions, 321

Probe developed for Z-DNA, 270

Proper acknowledgment of authors (letter),

Proposed minimum competencies and programmatic approval process in clinical microbiology, 142

Protein engineering

biotechnology's new wave, 566 Genex Corp., 559

Pseudomonas aeruginosa longevity in salt-free medium (letters), 1, 61, 169

strain PA-103 owners sought (letter), 445 Psychiatric disorders viral agents implicated, 321, 322

Public and Scientific Affairs Board comments on environmental assessments

for field tests, 344 Committee on Laboratory Practices, 20,82 Eileen Lee, 1985-86 Congressional Science Fellow, 472

meeting minutes, 127, 472

recommends larger USDA competitive research grants, 417

report of 1980-81 Congressional Science Fellow, 517

support for increased appropriations for EPA, NSF, USDA, 343

Public health

AIDS virus blood test program, 520, 560 Public Health Service

revised policy on laboratory animals, 324 Public participation in ethical decision making in science, 375

Publications Board meeting minutes, 139, 283 priorities, 140

Quality control cell cultures, 170 4-Quinolone antibiotics, 614

Purple photosynthetic bacteria, 4

Rabinowitsch, Lydia, 328

Recertification NRM and ABMM calendars, 590 Recombinant DNA

one-strain in vitro packaging of \(\DNA, \)

Recombinant DNA Advisory Committee,

jurisdiction, 322, 558 rejects biowarfare oversight, 322

produced by engineered microbes, 560

Research ethics of using animal models, 375

Research funding coalition proposes increases for NIH, 282

direct congressional funding debated, 446, FY 1986 R&D budget submission, 189

local economic impact, 446 NIH, 380

1985 budget compromise, 523 PSAB support for increases for EPA, NSF, USDA, 343

research infrastructure dilapidated, 457 scientists' participation in federal policymaking, 517

university research equipment, 564 USDA competitive grants, 417 vaccine development, 272

Reviewers, scientific abuse of anonymity (letter), 557 Rheins, Melvin S., 71

Rhinovirus 14, human three-dimensional resolution, 563

Richard C. Tilton, 185 Rickettsiae

symposium report, 21 Rifkin, Jeremy, 194, 224, 322, 379, 454 Rosenberg, Susan M., Mary M. Stahl, Ichizo Kobayashi, and Franklin W. Stahl, "Clean and Simple One-Strain In Vitro Packaging of Bacteriophage A DNA,"

Rosenzweig, Robert M., "Con: Congressional and Academic Self-Restraint" (Forum),

rRNA sequences

in phylogenetic analyses, 4 Rubin, Sally Jo (obituary), 591

Russell, Lesley (ASM Congressional Science Fellow), 18

Safety device for autoclaving bottles of methanogen medium, 60

Schaechter, Moselio, "The Changing Relationship of the Microbiology Depart-ment to the Medical School" (Forum),

Schmidt, Leon H., 418

Schneiderman, Howard A., "Partnership Between University and Industry in Biotechnology" (Forum), 264

Science fairs

requests for awards, 629

Science policy

funding research facilities, 446, 457 scientists' participation in forming, 517 Scientific terminology (letters), 59, 317

Sexually transmitted diseases

eradication in People's Republic of China, 525

Shapiro, James A., "Photographing Bacterial Colonies," 62 Shay, Donald E., "A History of ASM's

Branches and Divisions," 277

Shorb, Mary, 516

Silber, John R., "Pro: Congress as Redresser of Grievances" (Forum), 446 Society of American Bacteriologists, 277

Somatrem (Protropin)

rDNA version of human growth hormone,

Specialist Microbiologists SM(AAM) new exam task lists selected, 535 Staphylococcus aureus

possible metastatic invasion process, 452 TSS toxin and magnesium concentration, 379

Statistical analysis

proper experimental design (letters), 443 logarithmic transformations (letters) 262, 443, 515

Steacie Prize, 149 Stuart Mudd Memorial Lecture, 94, 150 Synechococcus sensu Rippka novel motility system, 615

Tenth National Congress of Microbiology (Spain)

report, 627

"The Changing Relationship of the Microbiology Department to the Medical School" (Forum), 318

Third International Symposium on Rickettsiae, report, 21

Tilden, Evelyn Butler (obituary), 537 Toll, John S., "Improving National Programs for Science and Engineering Education" (Forum), 610

Toxic shock syndrome

magnesium concentration triggers S. aureus toxin production, 379

Toxic waste

use of P. chrysosporium to degrade, 453

Traveling Workshops, ASM how to schedule, 483 how to sponsor, 422

Tris-borate buffers (letter), 2

Trypanosoma spp.

variable surface antigen genes, 118

U.S. Army

biowarfare testing facility blocked, 379 U.S. Commerce Department Gold Medal,

U.S. Department of Agriculture biotechnology research, 219 FSIS operations reviewed by NRC, 454 FY 1986 R&D funding, 189 farm animal vaccine development, 325 PSAB recommends larger competitive re-

search grants, 417 UN Educational, Scientific, and Cultural Organization

ASM resolution on UNESCO microbiology programs, 235

University Research Facilities Revitalization Act (H.R. 2823), 457

University-industry partnerships in biotechnology, 264

"Vaccine Programs: Poised for Progress,"

Vaccines

development through biotechnology, 219, 325

farm animals, 325

national commission recommended, 522

new push for research and development,

Vacuum-sealing test tubes (letter), 516 van Niel, Cornelius Bernard (obituary), 424 Venereal disease

eradication in People's Republic of China, 525

Verification of meeting attendance

branches, 35, 241 ICAAC, 421 Virginia Branch

report, 150 Virology seminars at Annual Meeting 1985, 28

Virology, clinical

history and outlook, 301

Viruses

three-dimensional structures resolved, 563

Walton, Susan, "The Lingering Problems of Science Education," 621

Washington, D.C., Branch report, 36

Weiss, E., G. A. Dasch, and F. M. Rollwa-gen, "International Report: 3rd International Symposium on Rickettsiae," 21

Wellcome Visiting Professorships, 529

Western New York Branch report, 491

Williams, Henry N., "Political Science: Par-ticipating in the Federal Budget Process" (Forum), 517 Workload recording system (CAP) (letters),

117 Workshops

regional, Baltimore, 238, 290, 348 World Federation of Culture Collections Committee on Endangered Collections, 117

Xanthomonas campestris infestation in Florida, 271

Young Investigator Awards nominations, 123, 186

conformational probe developed, 270

Book Review Index

ASM News, Volume 51, 1985

Advances in Biotechnological Processes, Vol. 4. Avshalom Mizrahi and Antonius L. van Wezel (ed.). Reviewed by Michael Y. Cho, 640 Guided Tour of the Living Cell. Christian de Duve. Reviewed by Linda D. Caren, 201

A Slot Machine, A Broken Test Tube: An Autobiography. S. E. Luria. Reviewed by Simon Silver, 496

AIDS: A Basic Guide for Clinicians. Peter Ebbeson, Robert J. Biggar, and Mads Melbye (ed.). Reviewed by D. Peter Drotman, 499 Al-Doory, Yousef, and Gerald E. Wagner (ed.), Aspergillosis, 361

Antibiotic-Associated Diarrhoea and Colitis. S. Peter Borriello (ed.). Reviewed by Sydney M. Finegold, 202

Antimicrobial Drug Resistance. L. E. Bryan (ed.). Reviewed by Christine C. Sanders, 243

Antiviral Agents and Viral Diseases of Man (2nd ed.). George J. Galasso, Thomas C. Merigan, and Robert A. Buchanan (ed.). Reviewed by Mario R. Escobar, 500

Aspergillosis. Yousef Al-Doory and Gerald E. Wagner (ed.). Reviewed by Norman D. Davis, 361 Atassi, M. Youhair, C. J. Van Oss, and D. R. Absolom (ed.), *Molecular*

Immunology: A Textbook, 542

Atlas, Ronald M. (ed.), Petroleum Microbiology, 245

Atlas, Ronald M., Microbiology: Fundamentals and Applications, 244

The Bacterial Cell Surface. Stephen M. Hammond, Peter Lambert, and Andrew N. Rycroft. Reviewed by Marvin Rogolsky, 429

Bacterial Diseases (Topley and Wilson's Principles of Bacteriology, Virology, and Immunology, 7th ed., Vol. 3). G. R. Smith (ed.). Reviewed by L. Joe Berry, 304

Ball, C. (ed.), Genetics and Breeding of Industrial Microorganisms,

Beaver, Paul C., Rodney C. Jung, and Eddie W. Cupp, Clinical Parasitology (9th ed.), 99

Belshe, Robert B. (ed.), Textbook of Human Virology, 203

Bergey's Manual of Systematic Bacteriology, Vol. 1. Noel R. Krieg (ed.). Reviewed by L. S. McClung, 539

Betina, Vladimír (ed.), Mycotoxins: Production, Isolation, Separation and Purification (Developments in Food Science, Vol. 8), 595

Biographische und Bibliographische Materialien zur Geschichte der Mikrobiologie und zur Bakteriologischen Nomenklatur. Werner Sackman. Reviewed by Thomas D. Brock, 642

The Biosynthesis of Polysaccharides. R. W. Stoddart. Reviewed by

Melvin Reich, 304

Biotechnologies: Challenges and Promises (Sextant Series, Vol. 2). Albert Sasson. Reviewed by David M. Einolf and Michael Y. Cho,

Biotechnology: A Textbook of Industrial Microbiology. Wulf Crueger and Anneliese Crueger (Thomas D. Brock, ed. of English edition). Reviewed by G. L. Enders, Jr., 153 Bitton, G., and C. P. Gerba (ed.), Groundwater Pollution Microbiolo-

gy, 154

Borriello, S. Peter (ed.), Antibiotic-Associated Diarrhoea and Colitis, 202

Boyd's Introduction to the Study of Disease (9th ed.). Huntington Sheldon. Reviewed by Stewart Lipton, 245

Brown, F., and Sir Graham Wilson (ed.), Virology (Topley and Wilsons Principles of Bacteriology, Virology, and Immunology, 7th ed., Vol. 4), 498

Bryan, L. E. (ed.), Antimicrobial Drug Resistance, 243

Burrows Textbook of Microbiology (22nd ed.). Bob A. Freeman (ed.). Reviewed by John M. Larkin, 305

Calne, R. Y. (ed.), Transplantation Immunology: Clinical and Experimental, 596

Clinical Microbiology and Infection Control. Elaine Larson. Reviewed by William M. Janda and Chester J. Kelly, 427

Clinical Parasitology (9th ed.). Paul C. Beaver, Rodney C. Jung, and Eddie W. Cupp. Reviewed by George R. Healy, 99

The Clinical Process in the Pharmaceutical Industry (Drugs and the Pharmaceutical Sciences, Vol. 19). Gary M. Matoren (ed.). Reviewed by Edward O. Stapley, 97

Collins, C. H., and Patricia M. Lyne, Microbiological Methods (5th

Compendium of Methods for the Microbiological Examination of Foods (2nd ed.). Marvin L. Speck (ed.). Reviewed by M. A. Cousin,

Crueger, Wulf, and Anneliese Crueger (Thomas D. Brock, ed. of English edition), Biotechnology: A Textbook of Industrial Microbiology, 153

de Duve, Christian, A Guided Tour of the Living Cell, 201

DeLaat, Adrian N. C., Microbiology for the Allied Health Professions (3rd ed.), 41

Driscoll, James L., Benjamin J. Gudzinowicz, and Horace F. Martin, Instrument Evaluation in Biomedical Sciences (Clinical and Biochemical Analysis, Vol. 15), 154

Dubnau, David A. (ed.), The Molecular Biology of the Bacilli, Vol. 2, 639

Ebbeson, Peter, Robert J. Biggar, and Mads Melbye (ed.), AIDS: A Basic Guide for Clincians, 499

Essential Immunology (5th ed.). Ivan M. Roitt. Reviewed by Linda D. Caren, 203

Fettner, Ann Giudici, and William A. Check, The Truth About AIDS: Evolution of an Epidemic, 429

Freeman, Bob A. (ed.), Burrows Textbook of Microbiology (22nd ed.),

From Cells to Atoms: An Illustrated Introduction to Molecular Biology. A. R. Rees and M. J. E. Sternberg. Reviewed by George A. Wistreich, 427

Fundamentals of Medical Virology (2nd ed.). Louis S. Kucera and Quentin N. Myrvik. Reviewed by Linda D. Caren, 499

Fundamentals of Plant Pathology (2nd ed.). D. A. Roberts and C. W. Boothroyd. Reviewed by Paul A. Lemke, 39

Fungi Pathogenic for Humans and Animals, Part 3: Pathogenicity

and Detection II (Mycology Series, Vol. 3). Dexter H. Howard (ed.). Reviewed by Michael R. McGinnis, 540

Galasso, George J., Thomas C. Merigan, and Robert A. Buchanan (ed.), Antiviral Agents and Viral Diseases of Man (2nd ed.), 500

General Microbiology: A Laboratory Manual. Jane Ann Phillips and Thomas D. Brock. Reviewed by Eleanor K. Marr, 40

Genes II (2nd ed.). Benjamin Lewin (ed.). Reviewed by Linda D. Caren, 597

Genetics and Breeding of Industrial Microorganisms. C. Ball (ed.). Reviewed by George A. Wistreich, 153

Gibson, D. T. (ed.), Microbial Degradation of Organic Compounds, 38 Gillies & Dodds Bacteriology Illustrated (5th ed.). R. R. Gillies. Reviewed by George R. Wistreich, 595

Gillies, R. R. Gillies & Dodds Bacteriology Illustrated (5th ed.), 595 Groundwater Pollution Microbiology. G. Bitton and C. P. Gerba (ed.). Reviewed by Carol D. Litchfield, 154

Hammond, Stephen M., Peter Lambert, and Andrew N. Rycroft, The

Bacterial Cell Surface, 429 Harwood, J. L., and N. J. Russell, Lipids in Plants and Microbes, 98 Holmes, King K., P. A. Mardh, P. F. Sparling, and P. J. Wiesner (ed.), Sexually Transmitted Diseases, 496

Hood, Leroy E., Irving L. Weissman, William B. Wood, and John H. Wilson, Immunology (2nd ed.), 430

Howard, Dexter H. (ed.), Fungi Pathogenic for Humans and Animals, Part 3: Pathogenicity and Detection II (Mycology Series, Vol. 3), 540

Immunity to Parasites: How Animals Control Parasite Infections. Dereck Wakelin. Reviewed by Thomas R. Klei, 202

Immunobiology of Herpes Simplex Virus Infection. Barry T. Rouse and Carlos Lopez (ed.). Reviewed by Joseph C. Glorioso, 243

Immunogenetics. William E. Paul (ed.). Reviewed by George A. Wistreich, 596

Immunology (2nd ed.). Leroy E. Hood, Irving L. Weissman, William B. Wood, and John H. Wilson. Reviewed by George A. Wistreich,

Immunology at a Glance (3rd ed.). J. H. L. Playfair. Reviewed by George A. Wistreich, 303

Infection Control: A Policy and Procedures Manual. Monica B. Palmer. Reviewed by Patricia J. Checko, 596

Instrument Evaluation in Biomedical Sciences (Clinical and Biochemical Analysis, Vol. 15). James L. Driscoll, Benjamin J. Gudzinowicz, and Horace F. Martin. Reviewed by J. Michael Miller, 154

Introduction to Medical Microbiology. Marcus M. Jensen and Donald N. Wright. Reviewed by Stewart Lipton, 201

Introduction to Molecular Immunology (2nd ed.). Alfred Nisonoff. Reviewed by David E. Normansell, 98

Introduction to Parasitology in Tropical Africa. F. M. A. Ukoli. Reviewed by George A. Wistreich, 360

Jensen, Marcus M., and Donald N. Wright, Introduction to Medical Microbiology, 201

Joklik, Wolfgang K., Hilda P. Willett, and D. Barnard Amos (ed.), Zinsser Microbiology (18th ed.), 203

Kamen, Martin D., Radiant Science, Dark Politics: A Memoir of the Nuclear Age, 639

Kern, M. E., Medical Mycology: A Self-Instructional Text, 428 Kirsop, B. E., and J. J. S. Snell (ed.), Maintenance of Microorganisms,

Klein, George (ed.), Viruses as the Causative Agents of Naturally

Occurring Tumors (Advances in Viral Oncology, Vol. 5), 359 Krieg, Noel R. (ed.), Bergey's Manual of Systematic Bacteriology, Vol.

Kucera, Louis S., and Quentin N. Myrvik, Fundamentals of Medical Virology (2nd ed.), 499

Laboratory Methods for the Diagnosis of Sexually Transmitted Diseases. Berttina B. Wentworth and Franklyn N. Judson (ed.). Reviewed by Harold Dowda, Jr., 640

Laboratory Text in Introductory Microbiology for Health Sciences

Students. Stephen A. Norrell. Reviewed by Linda D. Caren, 542 Larson, Elaine, Clinical Microbiology and Infection Control, 427

Lewin, Benjamin (ed.), Genes II (2nd ed.), 597

Lipids in Plants and Microbes. J. L. Harwood and N. J. Russell. Reviewed by Melvin Reich, 98

Luria, S. E., A Slot Machine, A Broken Test Tube: An Autobiography, 496

MacFaddin, Jean F., Media for Isolation-Cultivation-Identification-Maintenance of Medical Bacteria, Vol. 1, 500

Maintenance of Microorganisms. B. E. Kirsop and J. J. S. Snell (ed.). Reviewed by Robert L. Gherna, 305

Matoren, Gary M. (ed.), The Clinical Process in the Pharmaceutical Industry (Drugs and the Pharmaceutical Sciences, Vol. 19), 97 McKane, Larry, and Judy Kandel, Microbiology: Essentials and

Applications, 541

Media for Isolation-Cultivation-Identification-Maintenance of Medical Bacteria, Vol. 1. Jean F. MacFaddin. Reviewed by J. Michael

Medical Microbiology: An Introduction to Infectious Diseases. John C. Sherris, Kenneth J. Ryan, C. George Ray, James J. Plorde, Lawrence Corey, John Spizizen, and Murray R. Robinovitch (ed.). Reviewed by Robert P. Williams, 641

Medical Mycology: A Self-Instructional Text. M. E. Kern. Reviewed

by Stewart Lipton, 428

Medical Parasitology: A Self-Instructional Text (2nd ed.). R. Leventhal and R. F. Cheadle. Reviewed by Stewart Lipton, 430

Methods for Quality Control in Diagnostic Microbiology. J. Michael Miller and Berttina B. Wentworth (ed.). Reviewed by Henry D. Isenberg, 539

Microbial Degradation of Organic Compounds. D. T. Gibson (ed.). Reviewed by Ronald L. Crawford, 38

Microbiological Methods (5th ed.). C. H. Collins and Patricia M. Lyne. Reviewed by John E. Forney, 40

Microbiology for the Allied Health Professions (3rd ed.). Adrian N. C. DeLaat. Reviewed by Linda D. Caren, 41

Microbiology in Patient Care (4th ed.). Josephine A. Morello, Marion Wilson, and Helen Mizer. Reviewed by Henry D. Isenberg and Joseph J. Guarneri, 39

Microbiology: Essentials and Applications. Larry McKane and Judy Kandel. Reviewed by John Larkin, 541

Microbiology: Fundamentals and Applications. Ronald M. Atlas.

Reviewed by Henry C. Fung, 244
Miller, J. Michael, and Berttina B. Wentworth (ed.), Methods for
Quality Control in Diagnostic Microbiology, 539

Mizrahi, Avshalom, and Antonius L. van Wezel (ed.), Advances in Biotechnological Processes, Vol. 4, 640

The Molecular Biology of the Bacilli, Vol. 2. David A. Dubnau (ed.). Reviewed by Inga Mahler, 639

Molecular Immunology: A Textbook. M. Youhair Atassi, C. J. Van Oss, and D. R. Absolom (ed.). Reviewed by Herman Friedman, 542 Morello, Josephine A., Marion Wilson, and Helen Mizer, Microbiology in Patient Care (4th ed.), 39

Mycotoxins: Production, Isolation, Separation and Purification (Developments in Food Science, Vol. 8). Vladimír Betina (ed.). Reviewed

by Norman D. Davis, 595

New Dimensions in Antimicrobial Therapy, Vol. 1. Richard K. Root and Merle A. Sande (ed.). Reviewed by Richard C. Tilton, 97 Nisonoff, Alfred, Introduction to Molecular Immunology (2nd ed.), 98 Norrell, Stephen A., Laboratory Text in Introductory Microbiology for Health Sciences Students, 542

Palmer, Monica B., Infection Control: A Policy and Procedures
Manual 596

The Pathogenic Anaerobic Bacteria (3rd ed.). Louis D. S. Smith and Betsy L. Williams. Reviewed by John C. H. Steele, Jr., 246

Paul, William E. (ed.), Immunogenetics, 596

Petroleum Microbiology. Ronald M. Atlas (ed.). Reviewed by Dennis D. Focht, 245
Phillips: Long App. and Thomas D. Brook. Gangral Microbiology. A

Phillips, Jane Ann, and Thomas D. Brock, General Microbiology: A Laboratory Manual, 40

Playfair, J. H. L., Immunology at a Glance (3rd ed.), 303

Pneumocystis carinii Pneumonia: Pathogenesis, Diagnosis, Treatment. Lowell S. Young (ed.). Reviewed by Thomas R. Navin, 303 Processes in Pathology and Microbiology (2nd ed.). Michael J. Taus-

sig. Reviewed by John C. H. Steele, Jr., 361

Radiant Science, Dark Politics: A Memoir of the Nuclear Age. Martin D. Kamen. Reviewed by Simon Silver, 639

Recognition and Regulation in Cell Mediated Immunity. James D. Watson and John Marbrook (ed.). Reviewed by Steven Specter, 641 Rees, A. R., and M. J. E. Sternberg, From Cells to Atoms: An Illustrated Introduction to Molecular Biology, 427

Roberts, D. A., and C. W. Boothroyd, Fundamentals of Plant Patholo-

gy (2nd ed.), 39

Roitt, Ivan M., Essential Immunology (5th ed.), 203

Root, Richard K., and Merle A. Sande (ed.), New Dimensions in Antimicrobial Therapy, Vol. 1, 97

Rouse, Barry T., and Carlos Lopez (ed.), Immunobiology of Herpes Simplex Virus Infections, 243

Sackman, Werner, Biographische und Bibliographische Materialien zur Geschichte der Mikrobiologie und zur Bakteriologischen Nomenklatur, 642

Sasson, Albert, Biotechnologies: Challenges and Promises (Sextant Sories Vol. 2) 541

Series, Vol. 2), 541
Sexually Transmitted Diseases. King K. Holmes, Per-Anders Mardh, P. Frederick Sparling, and Paul J. Wiesner (ed.). Reviewed by Nelson P. Moyer, 496

Sheldon, Huntington, Boyd's Introduction to the Study of Disease (9th ed.), 245

Sherris, John C., K. J. Ryan, C. G. Ray, J. J. Plorde, L. Corey, J. Spizizen, and M. R. Robinovitch (ed.), Medical Microbiology: An Introduction to Infectious Diseases, 641

Smith, G. R. (ed.), Bacterial Diseases (Topley and Wilson's Principles of Bacteriology, Virology, and Immunology, 7th ed., Vol. 3), 304Smith, Louis D. S., and Betsy L. Williams, The Pathogenic Anaerobic Bacteria (3rd ed.), 246

Speck, Marvin L. (ed.), Compendium of Methods for the Microbiological Examination of Foods (2nd ed.), 497

Stoddart, R. W., The Biosynthesis of Polysaccharides, 304

Taussig, Michael J., Processes in Pathology and Microbiology (2nd ed.), 361

Textbook of Human Virology. Robert B. Belshe (ed.). Reviewed by Leroy C. McLaren, 203

Topley and Wilson's Principles of Bacteriology, Virology, and Immunology. Reviewed by L. Joe Berry. Vol. 3: Bacterial Diseases, 304; Vol. 4: Virology, 498

Transplantation Immunology: Clinical and Experimental. R. Y. Calne (ed.). Reviewed by John P. Heggers, 596

The Truth About AIDS: Evolution of an Epidemic. Ann Giudici Fettner and William A. Check. Reviewed by Donald P. Francis, 429

Ukoli, F. M. A., Introduction to Parasitology in Tropical Africa, 360

Virology (Topley and Wilson's Principles of Bacteriology, Virology, and Immunology, 7th ed., Vol. 4). F. Brown and Sir Graham Wilson (ed.). Reviewed by L. Joe Berry, 498

Viruses as the Causative Agents of Naturally Occurring Tumors (Advances in Viral Oncology, Vol. 5). George Klein (ed.). Reviewed by Dorris J. Hutchison, 359

Wakelin, Dereck, Immunity to Parasites: How Animals Control Parasite Infections, 202

Watson, James D., and John Marbrook (ed.), Recognition and Regulation in Cell Mediated Immunity, 641

Wentworth, Berttina B., and Franklyn N. Judson (ed.), Laboratory Methods for the Diagnosis of Sexually Transmitted Diseases, 640

Young, Lowell S. (ed.), Pneumocystis carinii Pneumonia: Pathogenesis, Diagnosis, Treatment, 303

Zinsser Microbiology (18th ed.). Wolfgang K. Joklik, Hilda P. Willett, and D. Barnard Amos (ed.). Reviewed by George A. Wistreich, 203